

~~SECRET~~



DEFENSE INTELLIGENCE AGENCY  
WASHINGTON, D.C. 20301-6111

DT-S

22 November 1987

MEMORANDUM FOR DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL  
INTELLIGENCE

SUBJECT: SUN STREAK Operational Report - 8716 (U)

1. (S/NF/SK) During the period of 26 October 1987 to 18 November 1987 inclusively, four remote viewers conducted seven sessions to determine the content, features, and purpose of the

SG1B

SG1B

2. (S/NF/SK) The target site is located in a rocky and hilly area with a small winding body of water observed nearby. The target structure is a building located within a complex of partially completed rectangular buildings. Several structures resembling "inverted V's", possibly antennas, were observed in the same general area. The target building is a metallic, round-roofed, quonset-hut appearing edifice that seemed divided into three main compartments. A predominant number of somewhat young people were involved in a technical, research activity directly related to electrical or electronic systems. Viewers described the research activity as somewhat of a low-key effort of apparent, dawdling significance, a showcase effort motivated by reasons of political self-aggrandizement. A huge power converter/generator transmitted energy to a set of secondary systems whose presence functionally dominated the target building. These secondary systems were identifiable by the presence of long tubular, "cigar-shaped", "submarine-shaped" structures/objects and an energy-related activity conducted in an in assembly-line manner by personnel wearing white smocks. The tubular apparatus were permanently clamped and fastened in place. Personnel monitored, controlled, analyzed, and recorded the results of energy-related activity. The repeated presence of conceptual white and blue forms of energy were noted. The target

WARNING NOTICE: SENSITIVE  
INTELLIGENCE SOURCES AND  
METHODS INVOLVED

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DT, DIA  
DECLASSIFY BY: OADR

~~SECRET~~

~~SECRET~~

structure was merely one of several and similarly related structures involved in a country-wide "reporting" network of stations on what was perceived as a geophysical related endeavor.

3. (S/NF/SK) COMMENTS: Pertinent summaries individually prepared by the remote viewers are available for review at DT-S. Request an assessment of the intelligence value and use of the information obtained via this project.

SG1J



LTC, USA  
Branch Chief

~~SECRET~~